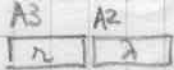


① entrée $\{A0\} = p$
 $\{A1\} = q > 0$

pose



tels que $p = \lambda q + r$
 $r \in [0, q]$

71a

~~XDIVMQ: CLR.B FDIV~~
XDIVMQ: BSR XDIVMS

FDIV: DR 0

TST.B FDIV

BEQ KB75 → rts

MOVEM.L A2/A3, -(SP)

MOVE.L A2, A0

LEA TCONSTM, A1

BSR ~~XSUBSI~~ XADDSI

MOVE.L (SP), A0

BSR XLB76

MOVEM.L (SP)+, A2/A3

RTS

$$\downarrow p = (\lambda - 1)q + r$$

not $\lambda - 1$ (< 0)

← (-1)